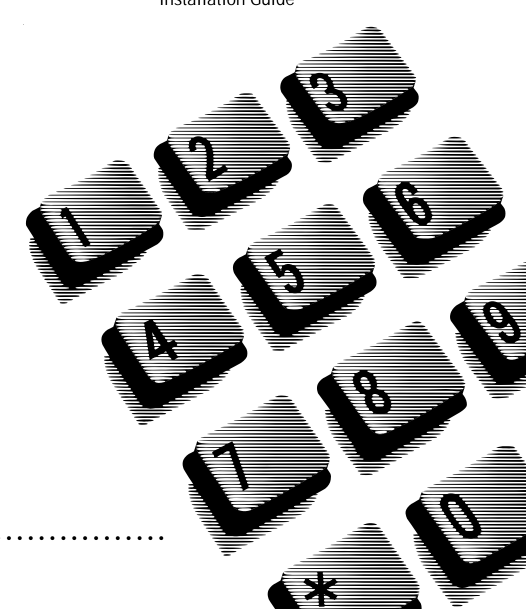


DS30/Station Port Adapter Installation Guide



# NERTEL NORSTAR

## **DS30/STATION PORT ADAPTER**

### REGULATORY APPROVAL

**Table 1. Regulatory Approvals** 

TYPE	COUNTRY	SPECIFICATION	PROCEDURE
Radiated	Canada	ICES-003/CISPR22 Class B	ANSI C63.4
Emissions	US	FCC Part 15/CISPR22 Class B	ANSI C63.4
	UK	EN55022	ANSI C63.4
Conducted	Canada	ICES-003/CISPR22 Class B	ANSI C63.4
Emissions	United States	FCC Part 15/CISPR22 Class B	ANSI C63.4
	UK	EN 55022	ANSI C63.4
			EN50082-1
Safety	Canada	CSA C22.2 No. 950-95 (CUL)	
	US	UL 1950 edition 3	
	UK	EN 60950	
	International	IEC 950 edition 2	

### NOTE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. The limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### WARNING

Use only UL CSA/cUL approved Class 2 Wall Mount Power Supply with a rated output of 12VAC.

## PRODUCT DESCRIPTION

**Table 2. Product Description** 

CONNECTOR	DI 45 I. 1	T DI 45 : 1 1 4: 4			
CONNECTOR	J				
INTERFACES	four TCM Loops				
	DS-30 Fiber	One female DS-30			
	Connector fiber optic connector pair				
	Power	One barrel jack for internal			
	Connector	power supply to wall mounted 12 VAC			
		power source			
SIZE	Approx. 9.75" (248 mm) x 5.06" (129 mm) x 1.22"				
	(36mm)				
WEIGHT	Estimated 20 ounces (567 grams) includes bezel and				
	PCB but not wall-mounted power supply				
POWER	<u>Country</u>	Output/Input Rating			
	North America	12VAC @ 600mA/110VAC			
	United Kingdom	12VAC @ 600mA/240VAC			
	Australia	12VAC @ 600mA/240VAC			
RELIABILITY	Mean time before failure (MTBF) target is greater than				
	20 years using Mil-Std-217F method TBD reliability				
	calculations.				
FUNCTIONAL	Multiplexes up to eight Nortel Norstar TCM Loops				
DESCRIPTION	(up to 16 voice paths) into one DS-30 fiber optic				
	line. Each TCM Loop may include up to two active				
	voice/data paths as well as a control signaling path.				

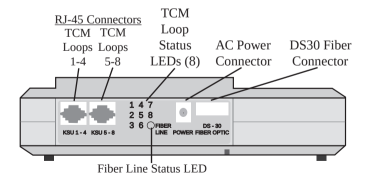


Figure 1. DS-30/Station Port Adapter

### INSTALLATION

- Connect the TCM Loops from the KSU to a male RJ-45 connector using the wiring scheme in Figure 2 below. Connect up to 8 TCM Loops with TCM Loops 1 to 4 in RJ-45 connector 1 and TCM Loops 5 to 8 in RJ-45 connector 2.
- 2. Insert KSU RJ-45 male connector(s) into the appropriate female RJ-45 connector in the adapter.
- 3. Insert DS-30 fiber connector of fiber line from Applications Module into DS-30 Fiber Connector of adapter.
- 4. Plug power cord into AC Power Connector.
- Plug the adapter power into an AC wall outlet. WARNING: Use only UL CSA/cUL approved Class 2 Wall Mount Power Supply with a rated output of 12VAC.

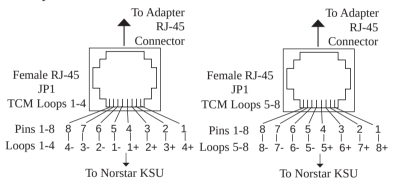


Figure 2. TCM Loop RJ-45 Pinout Connections

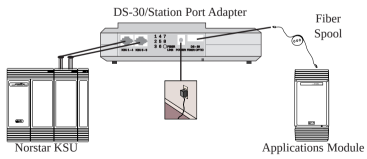


Figure 3. Installation Diagram

## **TROUBLESHOOTING**

Table 3.	<b>Troubleshooting</b>	Guide
----------	------------------------	-------

SITUATION	INDICATION	LINK	ACTION
Fiber Line LED light is	Power on	Invalid	Check fiber
flashing			connection between
			units
Fiber Line LED light is off	No Power	Invalid	Check power source
Fiber Line LED light is on	Power on	Valid	None
TCM Loop LED port light	Active port	Valid	None
is on	connection		
TCM Loop LED port light	Inactive port	Invalid	Check corresponding
is off	connection		port connection

**NOTE**: Timing master uses highest numbered TCM Loop connected port to synchronize DS-30 link.

The DS30/Station Port Adapter is compatible with ACCESS 2.6 ver. 6.52 and higher within application products running on the NAM II platform. Systems with previous versions of ACCESS should obtain an appropriate upgrade.

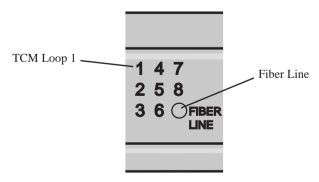


Figure 4. Close-up View of LEDs

Norstar is a trademark of Northern Telecom. P0878745 Issue 01 Printed in the United States